Approved For Release 2001/03/26 - CHA-RD = 6 00788R000200570001-8

PROJECT 8003 SUMMARY

14 July 1980

To date, 21 sessions have been run against Project 8003 targets.

SG1A

a. Project 8003a:

14 sessions performed of which two were cancelled due to noise interference (CCC31 and CCC49). Four sessions (CC74, CC87, CCC13, CCC15) resulted in no usable data due to high Circle Error of Probability (CEP) and RVer illness. Four resulted in little usable data due to small (but significant) CEP (CCC25, CCC33, CCC38, CCC45). Four sessions (CCC41, CCC58, CD 01, CD 02) resulted in an apparently usable product pertaining to structures in and around the main production/assembly building of the target. No analyst data has yet bee formally provided re. these, however it has been stated that CCC41 is probably incorrect due to the absence of any previously sighted TEL-type vehicles at the target.

SG1A

- b. Project 8003b:

 been performed against select buildings within this facility. Three sessions (CCC98, CD40, and CD42) resulted in apparently usable data being provided the analyst. No feedback data has yet been received. The final two sessions against this target (CD 63, CD66) were designed to attempt locating the equipment identified in session CCC98 and tracking it to a "real-time" location. Both of these sessions resulted in little usable data being developed, but session summaries are being prepared/distributed.
- c. Project 8003c: (Photo provided by AMSAA) Two sessions (CD 52and CD 53) have been run which resulted in apparently usable data. Reports have been produced and are awaiting dissemination.

Kenneth V. Bell, J.

СРТ, МІ

Analyst